

Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME
14114.0344U2
REPLACEMENT SHEET
Figure 2

Docket No.:

Sheet 1 of 7

	OCCECTAL CENTER.			
OCCAGEAATTCCCGGGTCGACTCGAGCCCCCCCT		GTE//ATP   Klenow Poll	prevent self annealing of plasmid	
Bandal Bandal Gregaticoccadeaa incocce	GETCH. GACCHAG	GTP/ATP	90	
ESMET.	CHERMINGGEGEREN ENGGAMERIGERAGEHAG		LO CHCENTICCECETTEEA EMORANCICCECETTEEA	

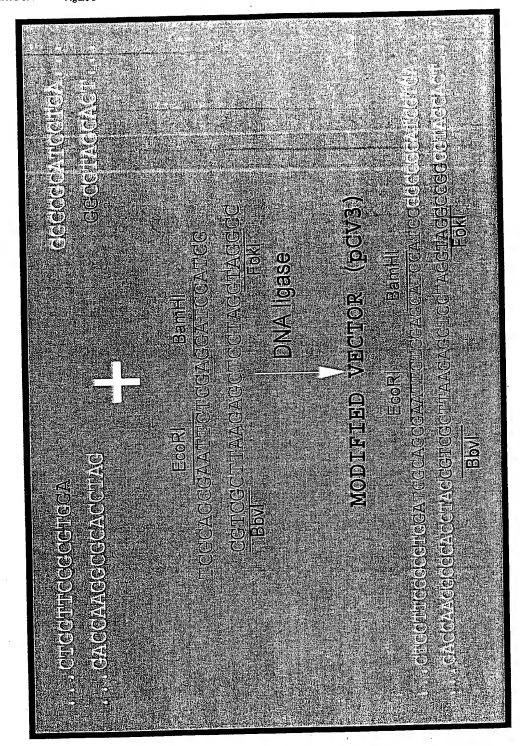
JUN 0 9 2004

Inventor: Title:

Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME
14114.0344U2
REPLACEMENT SHEET
Figure 3

Docket No.:

Sheet 2 of 7

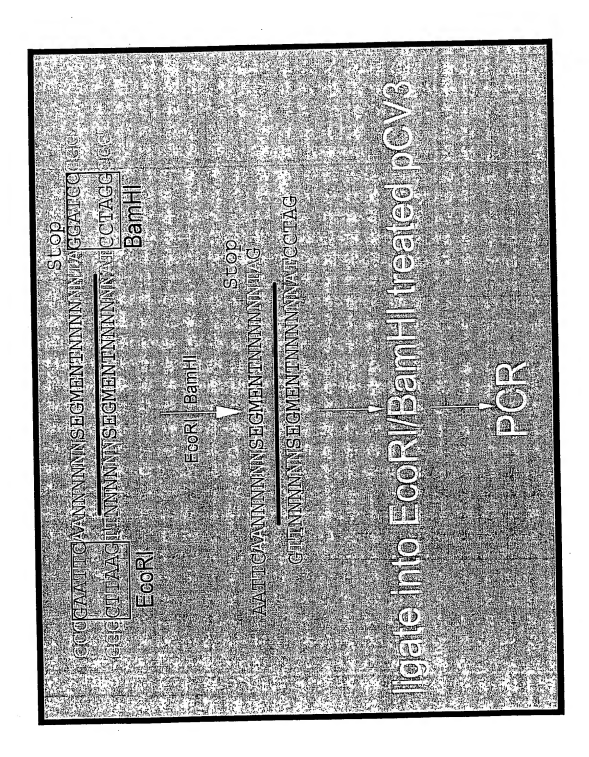


Inventor: Title:

Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME
14114.0344U2
REPLACEMENT SHEET
Figure 5

Docket No.:

Sheet 3 of 7

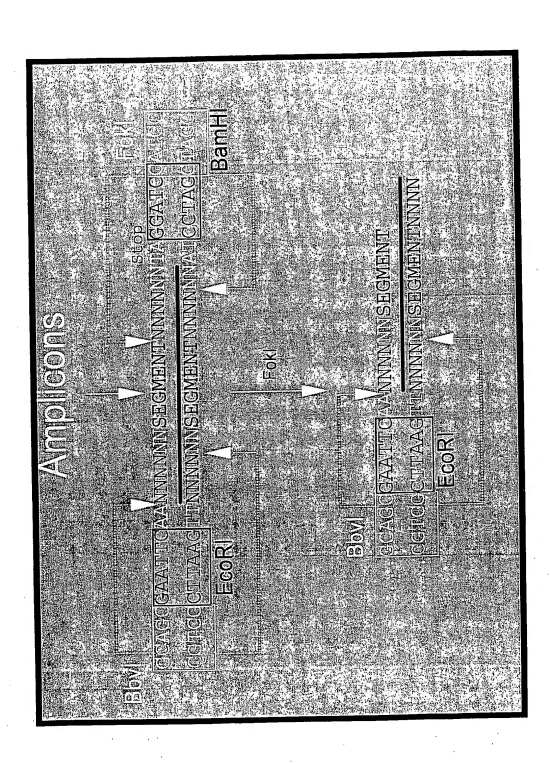




Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME

14114.0344U2 REPLACEMENT SHEET Docket No.:

Sheet 4 of 7 Figure 6



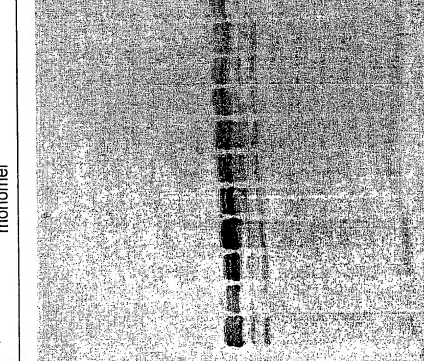
Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME
14114.0344U2
REPLACEMENT SHEET
Figure 11

Docket No.:

Sheet 5 of 7

**BEST AVAILABLE COPY** 

septa- full-mer lengtl





Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME
14114.0344U2
REPLACEMENT SHEET
Figure 20

Docket No.:

Sheet 6 of 7

## **BEST AVAILABLE COPY**

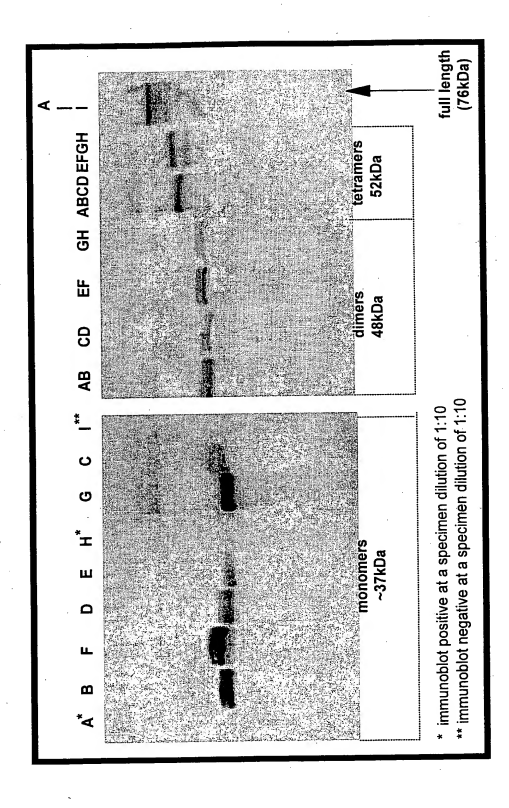


Figure 20

## Figure 25

sample/cutoff

25

20

15

19

14114.0344U2 REPLACEMENT SHEET Figure 25 Sheet 7 of 7 Genotype 5 specimen no. Genotype 4 specimen no. S Genotype 3 specimen no. Genotype 2 specimen no. Genotype 1 specimen no.

Ď

NS4 Mosaic

MATRIX

Khudyakov et al.
MOSAIC PROTEIN AND RESTRICTION
ENDONUCLEASE ASSISTED LIGATION
METHOD FOR MAKING THE SAME

Inventor: Title:

Docket No.:

